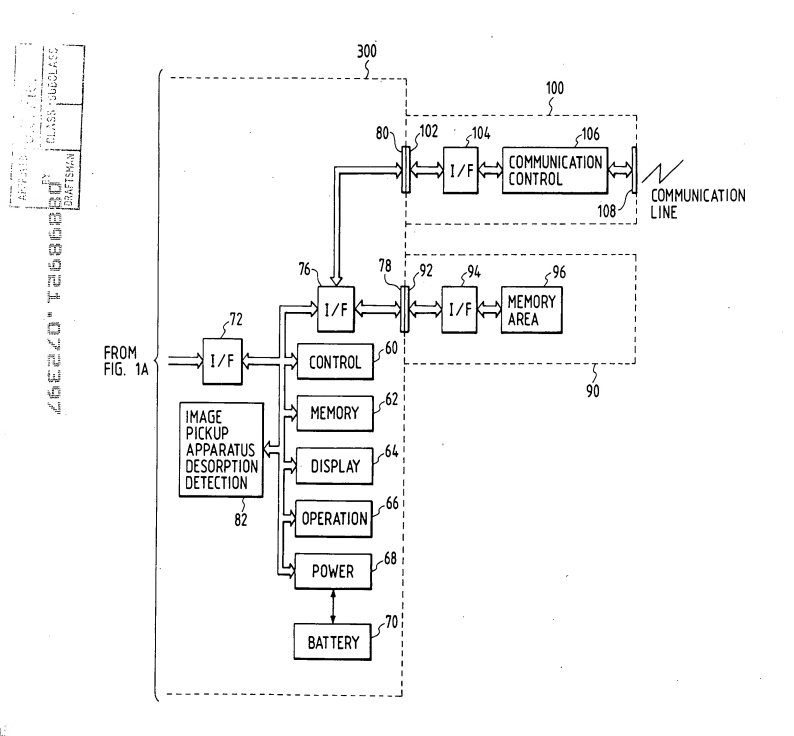
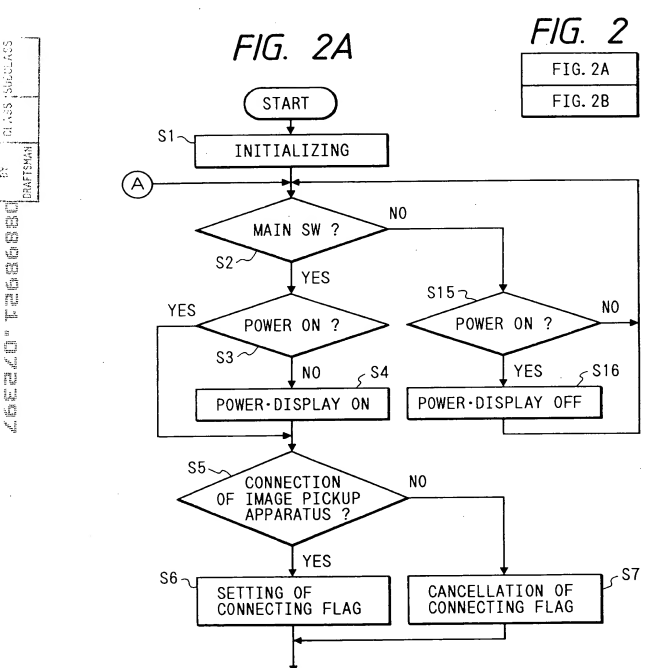
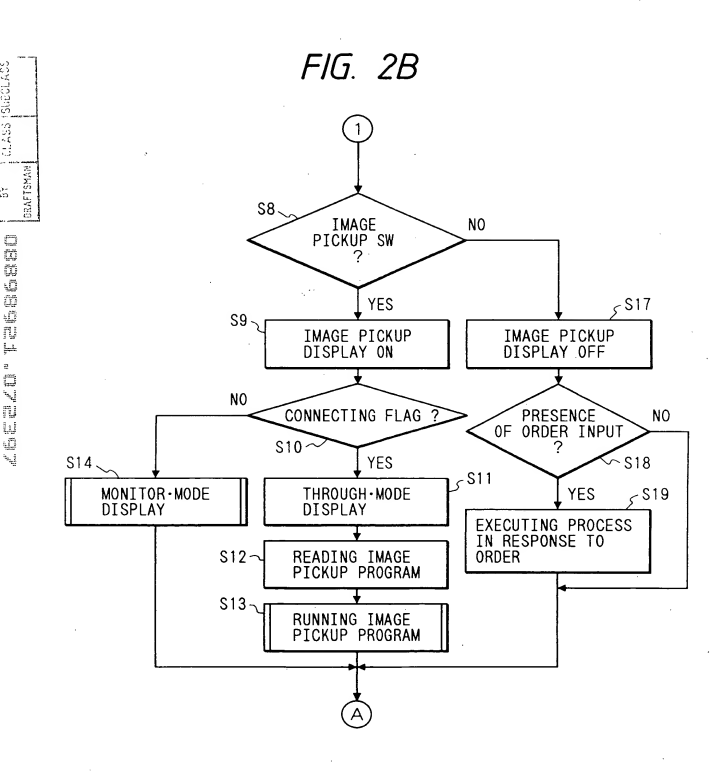
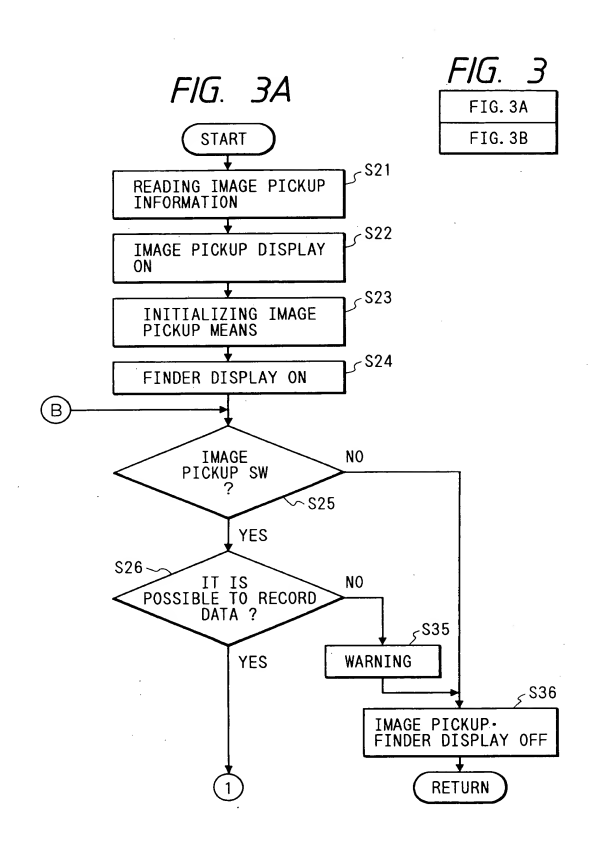


FIG. 1B



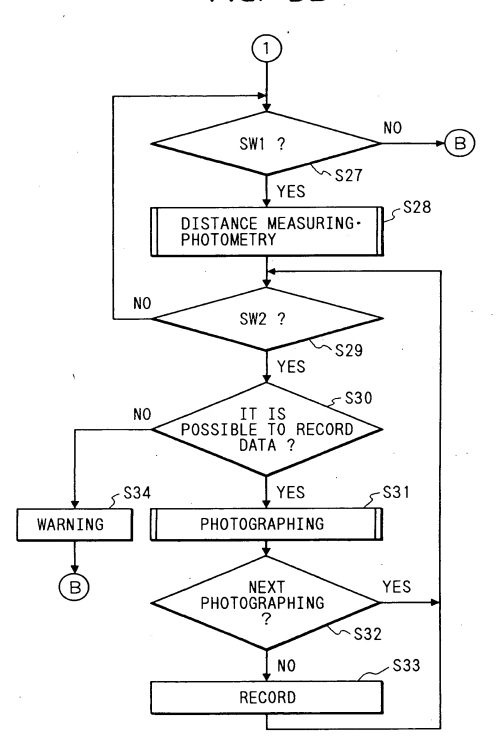




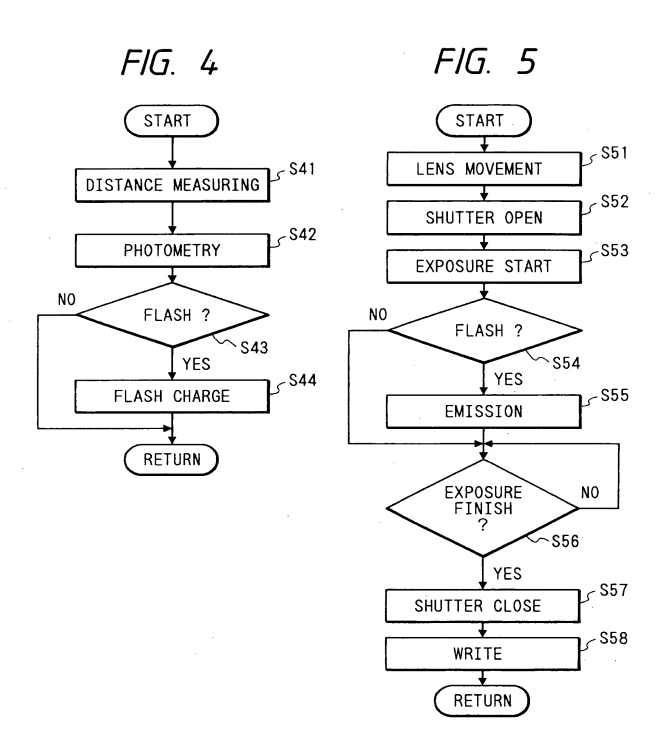


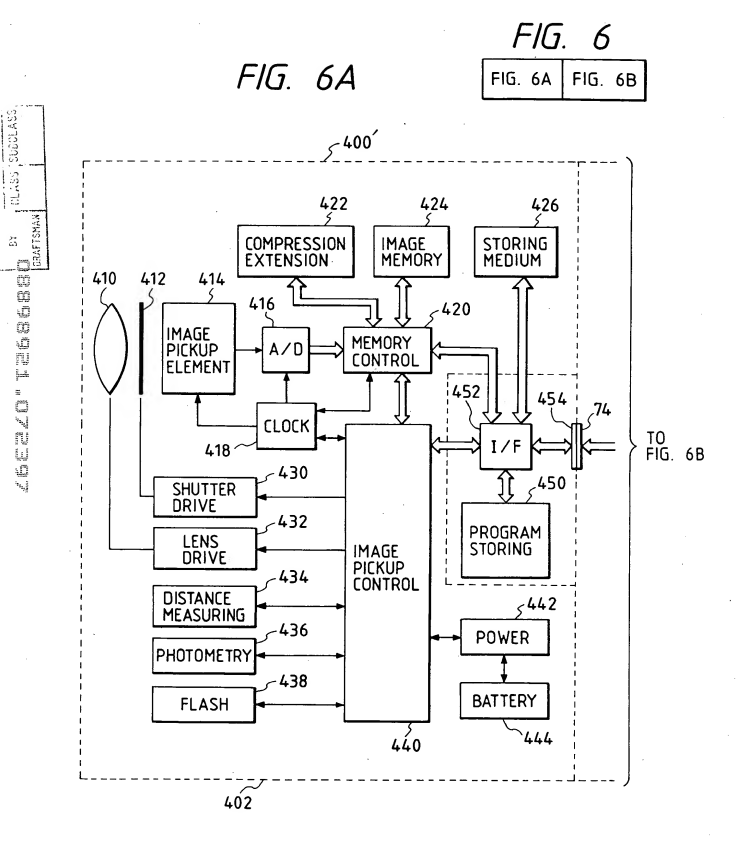
LE CALLES OF THE PROPERTY OF T

FIG. 3B

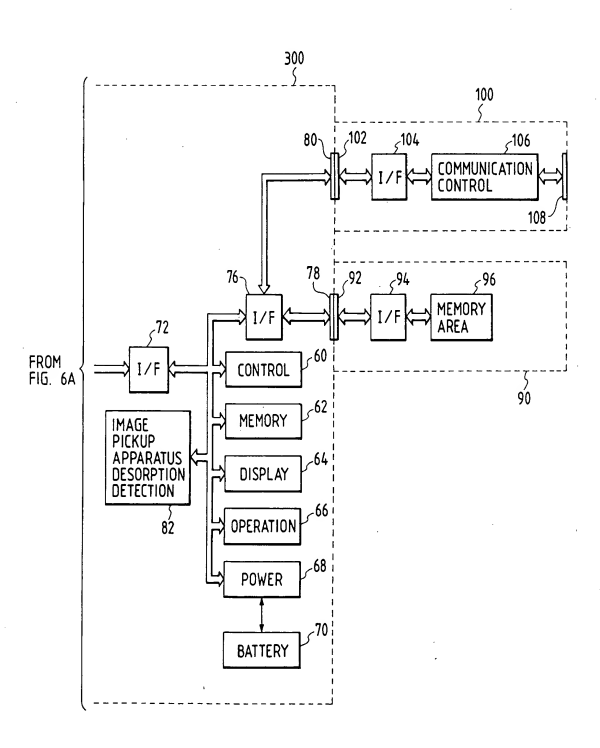


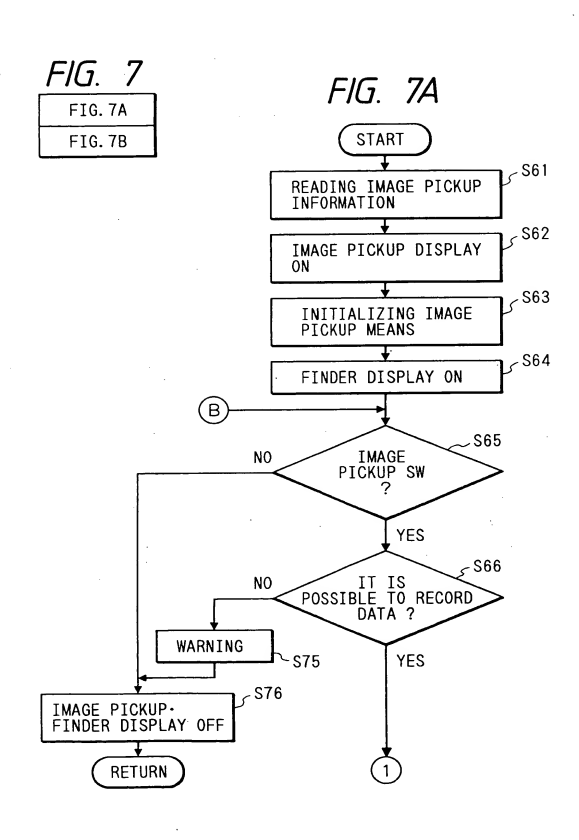
CLASS SUBCLASS IN THE PARTY OF THE PARTY OF





## FIG. 6B





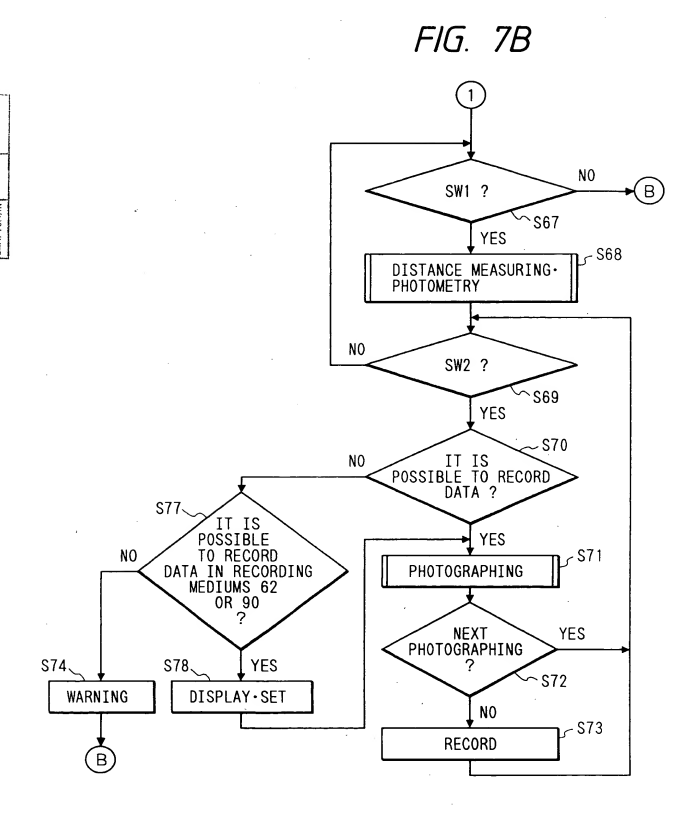
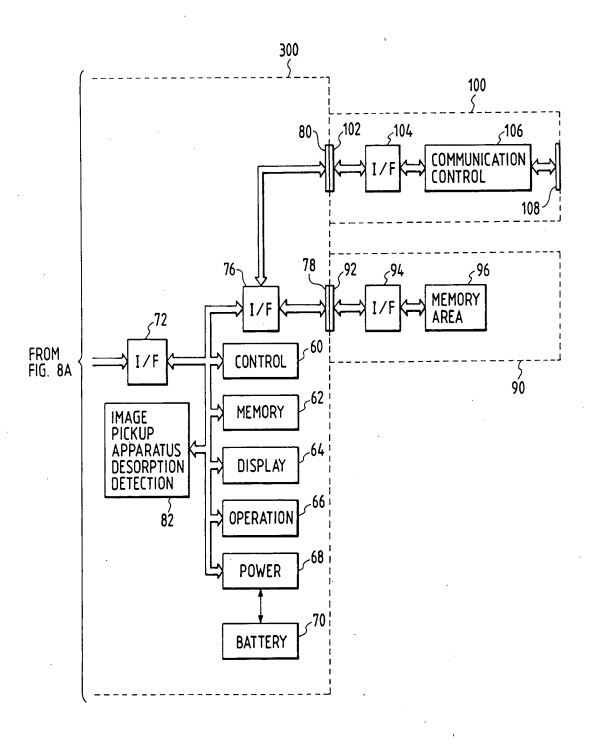


FIG. 8 3 FIG. 8A FIG. 8A FIG. 8B 500 526 524 522 <sub><</sub> 558 550ع **STORING PROGRAM** COMPRESSION EXTENSION **IMAGE** MEMORY **AREA** STORING 512 514 510 516 IMAGE PICKUP MEMORY CONTROL **ELEMENT** 520 CLOCK TO FIG. 8B 518 530 552 554 SHUTTER 74 DRIVE 532 LENS DRIVE IMAGE PICKUP <sub>~</sub>534 CONTROL **DISTANCE** <sub>5</sub>542 **MEASURING** -536 **POWER PHOTOMETR'** 538 **BATTERY FLASH** 544 540

FIG. 8B



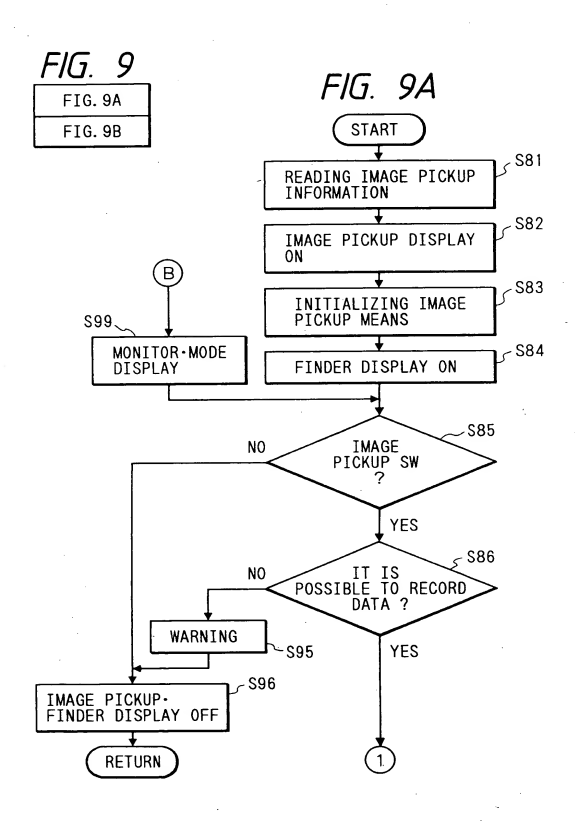
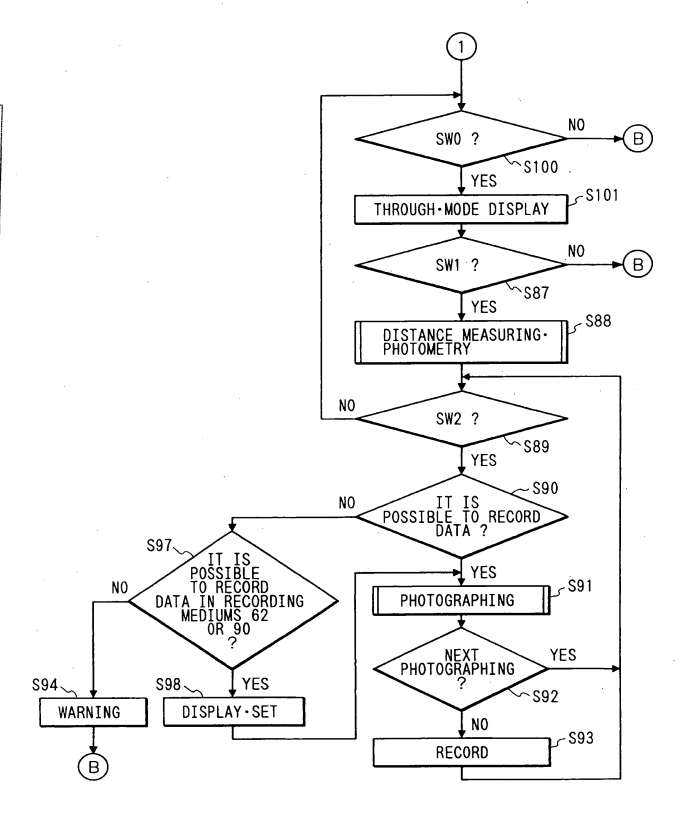


FIG. 9B



CLASS SUBCLASS BRAFISHAN

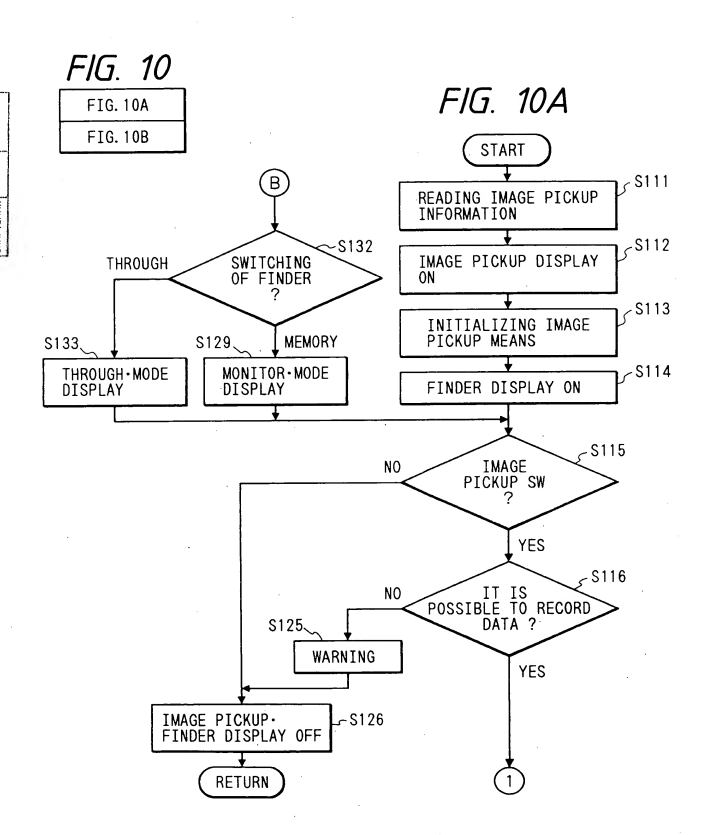


FIG. 10B

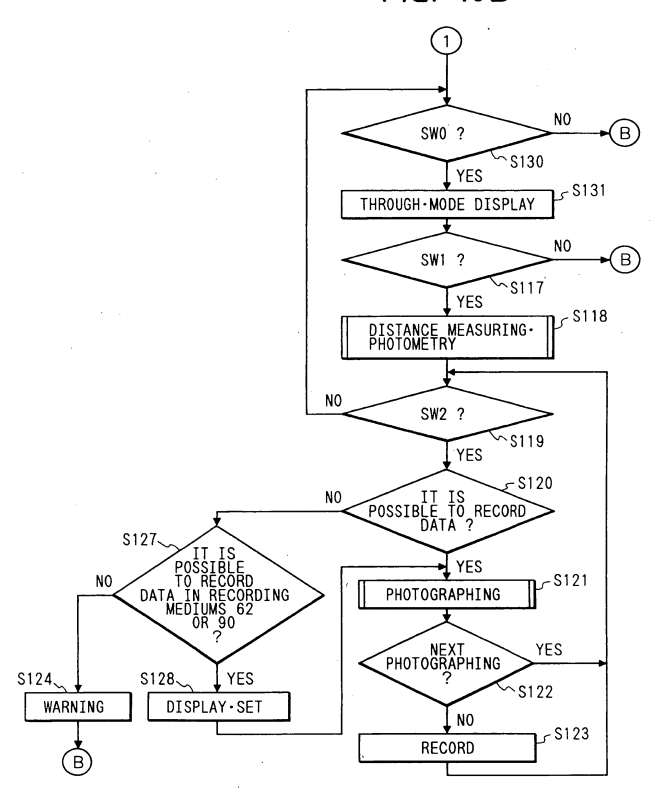




FIG. 11

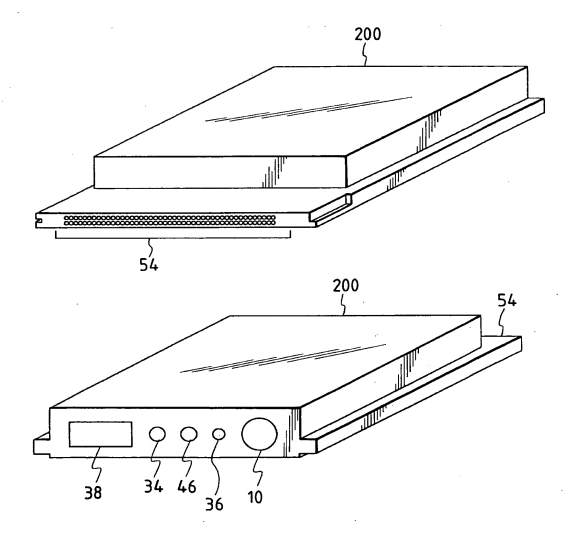
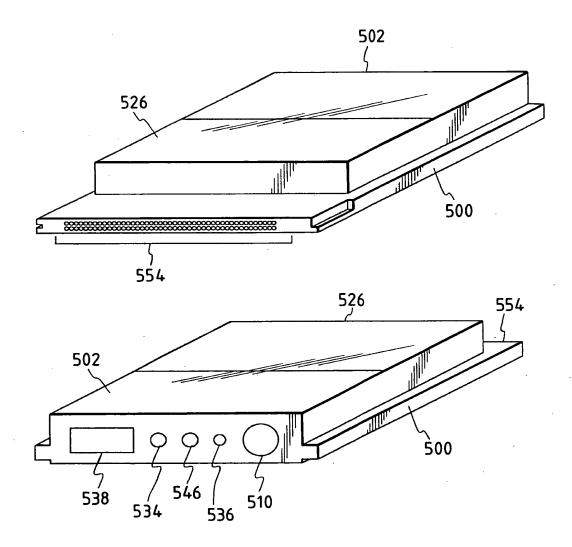
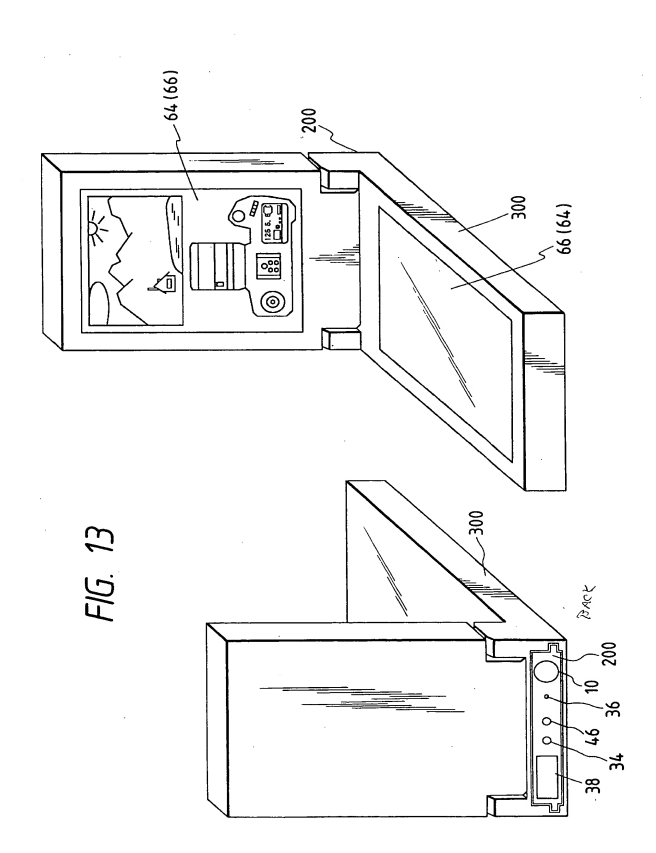


FIG. 12

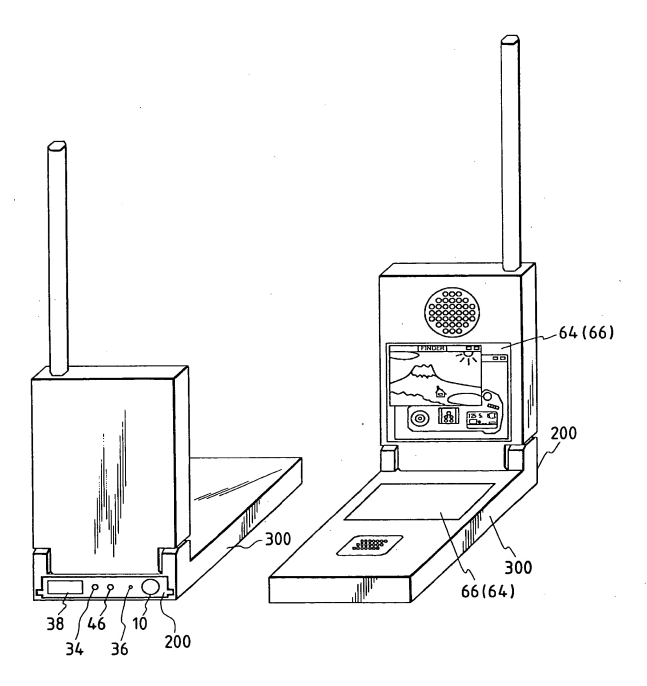


A CONTROL OF THE RESERVE OF THE PROPERTY OF TH



PRAFISHAN

FIG. 14



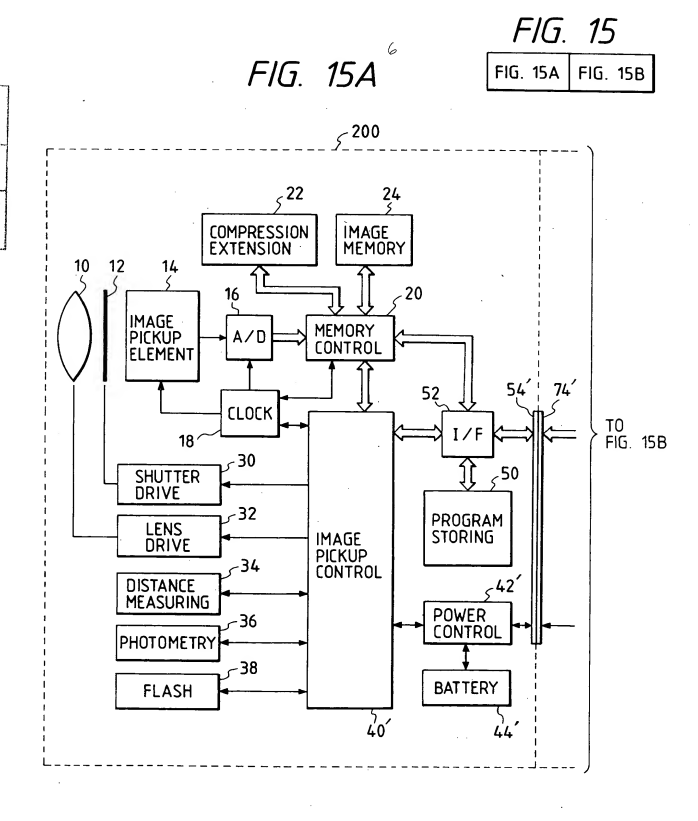
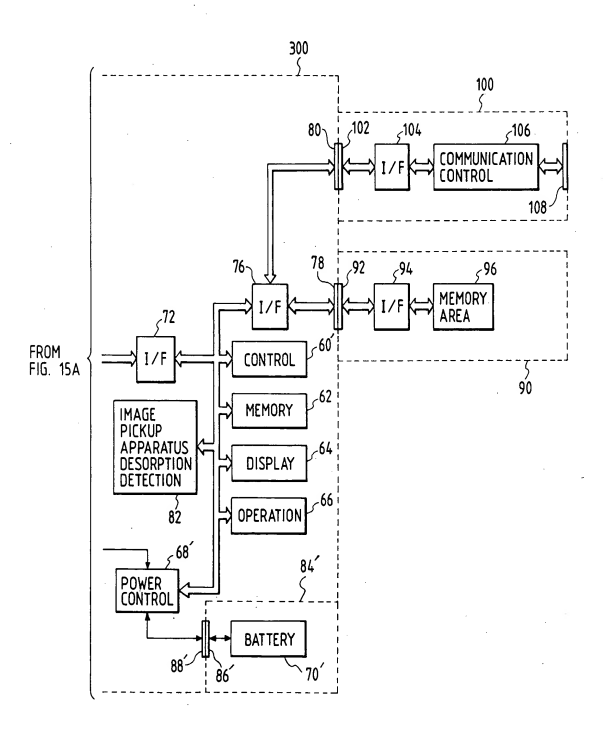


FIG. 15B



A CLICK COSCLA

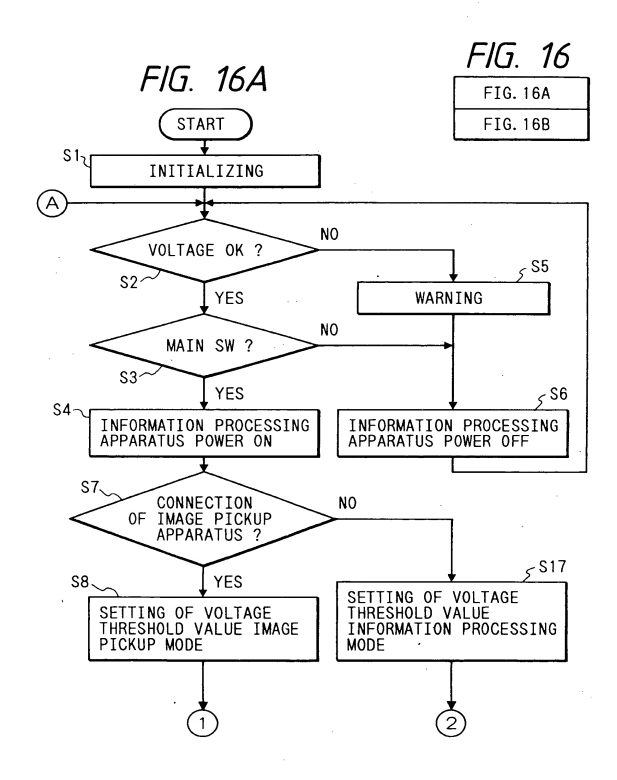
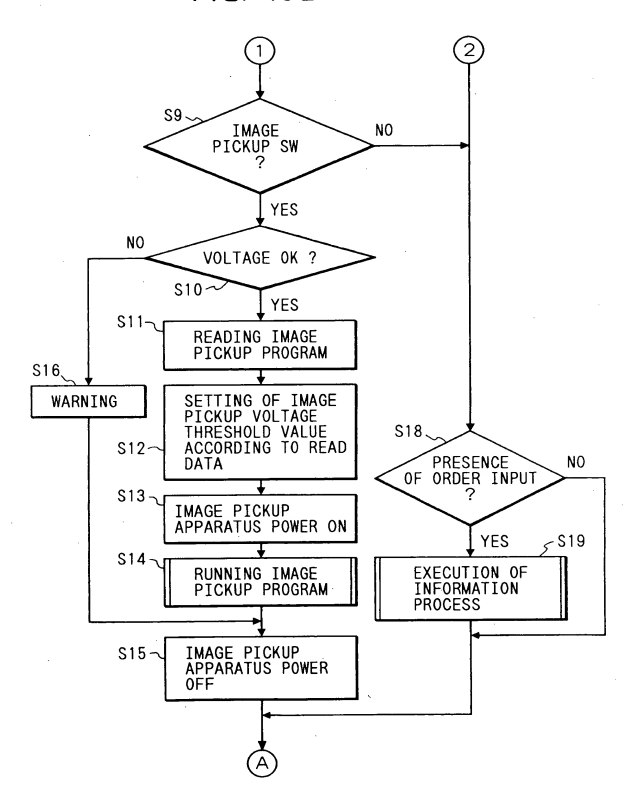


FIG. 16B



THE STATE OF THE WAS THE WAS THE WAS THE STATE OF THE STA

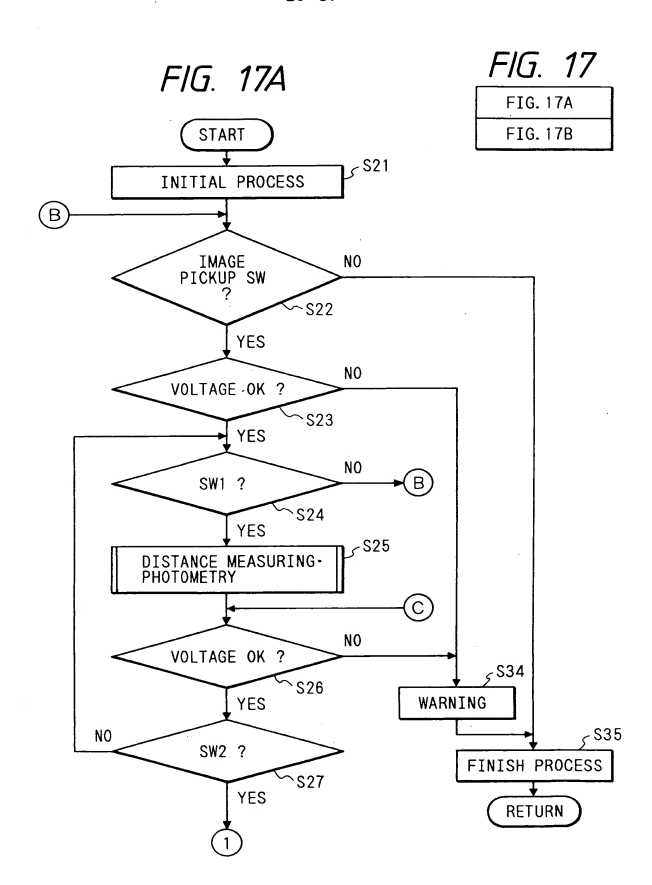


FIG. 17B

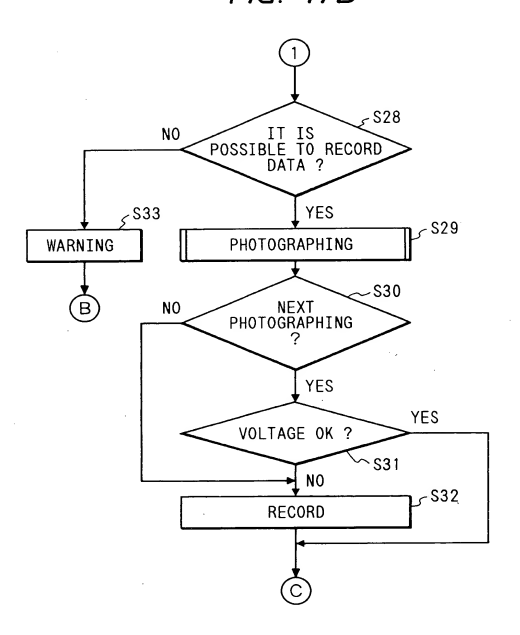
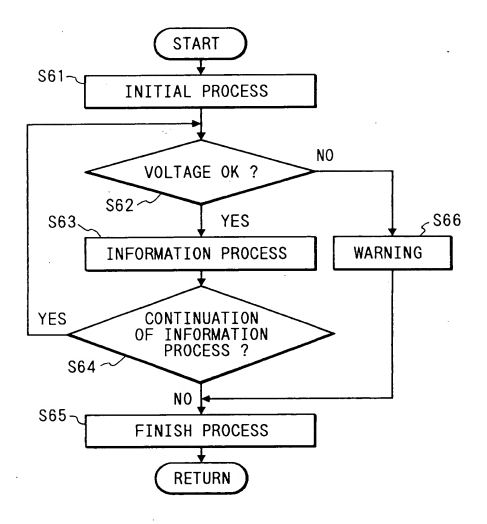


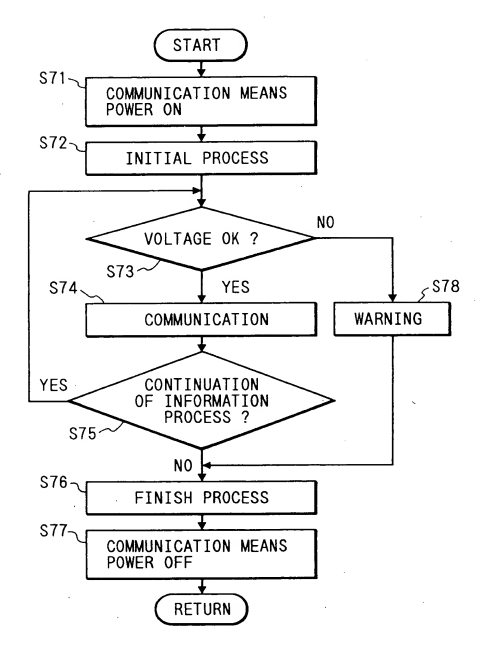


FIG. 18



A CHAST SECOLAST CONTROLL OF CHAST SECOLAST CONTROLL CONTROL CONTRO

FIG. 19



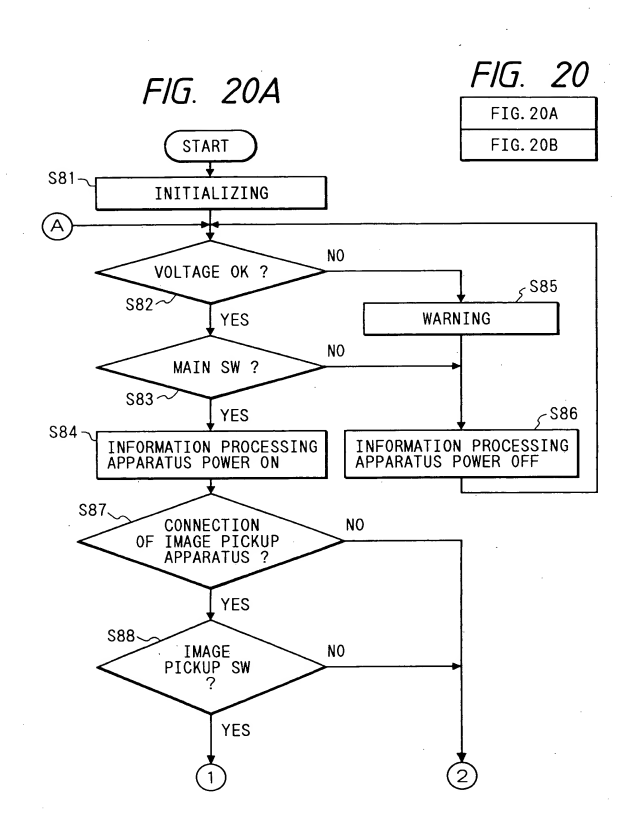


FIG. 20B

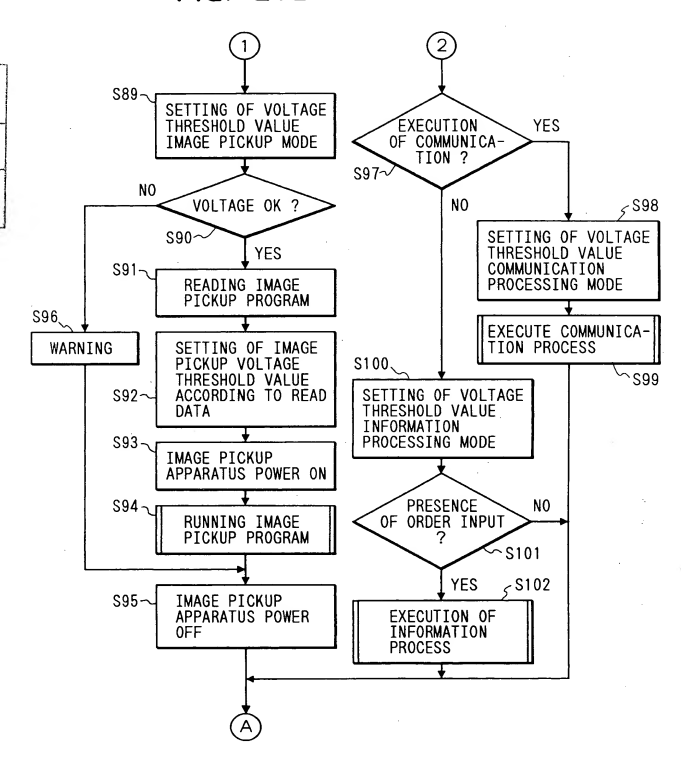
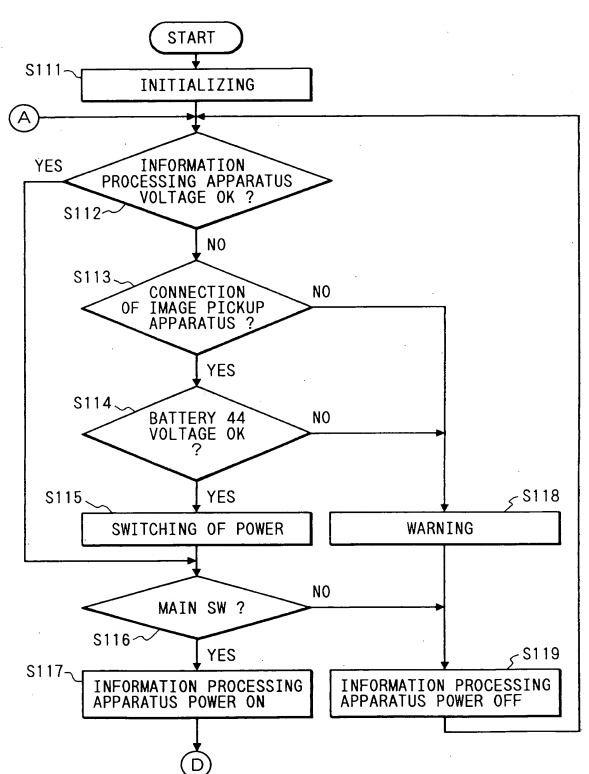
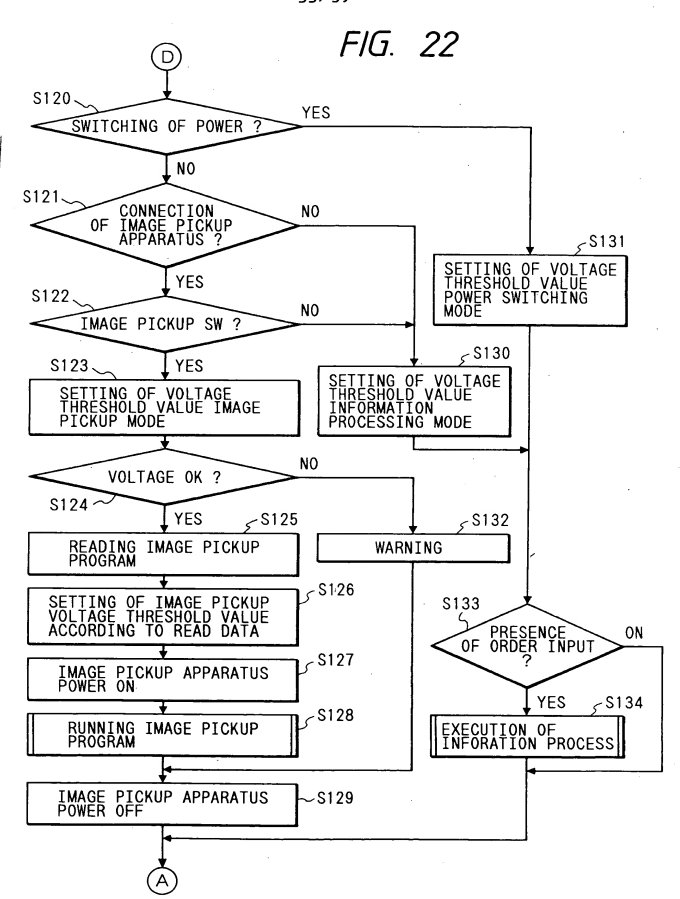


FIG. 21





W W

ı,

TJ L

The first that the first the

FIG. 23A AE

*FIG.* 23A FIG. 23B

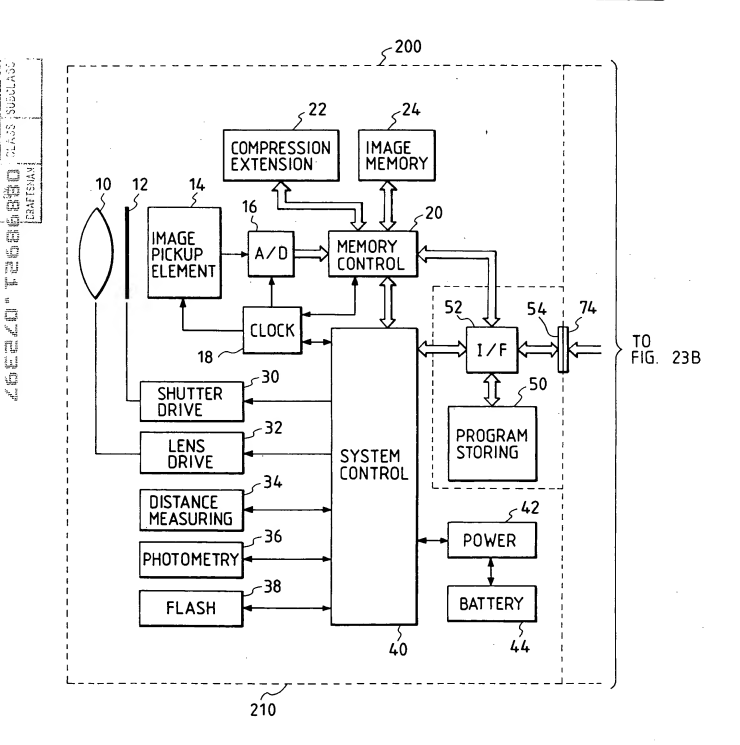
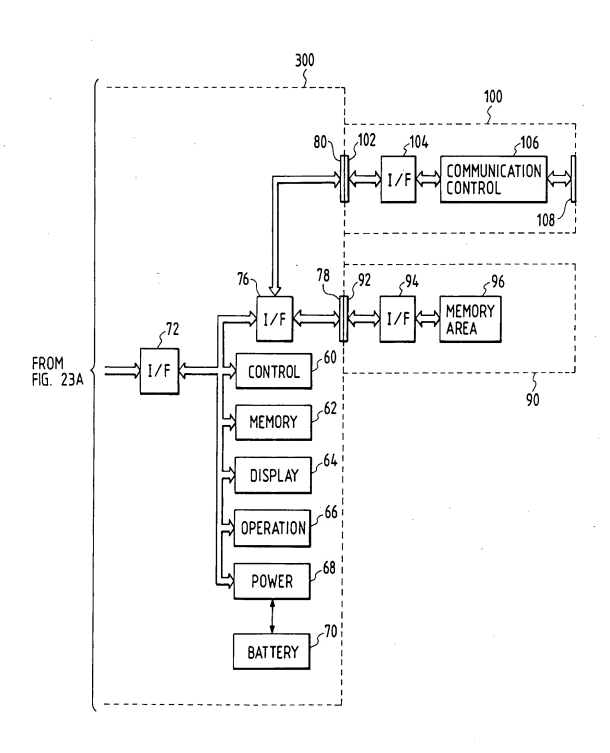
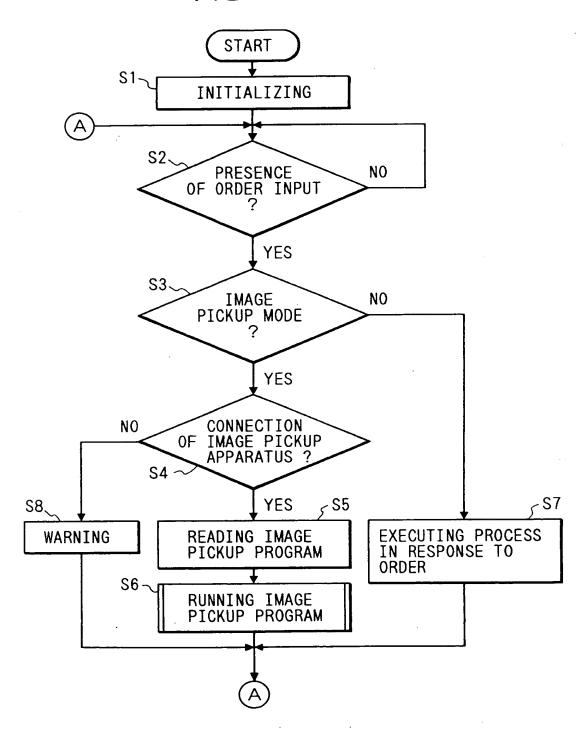


FIG. 23B



ZEEZZI PEBEEZZEZ

FIG. 24





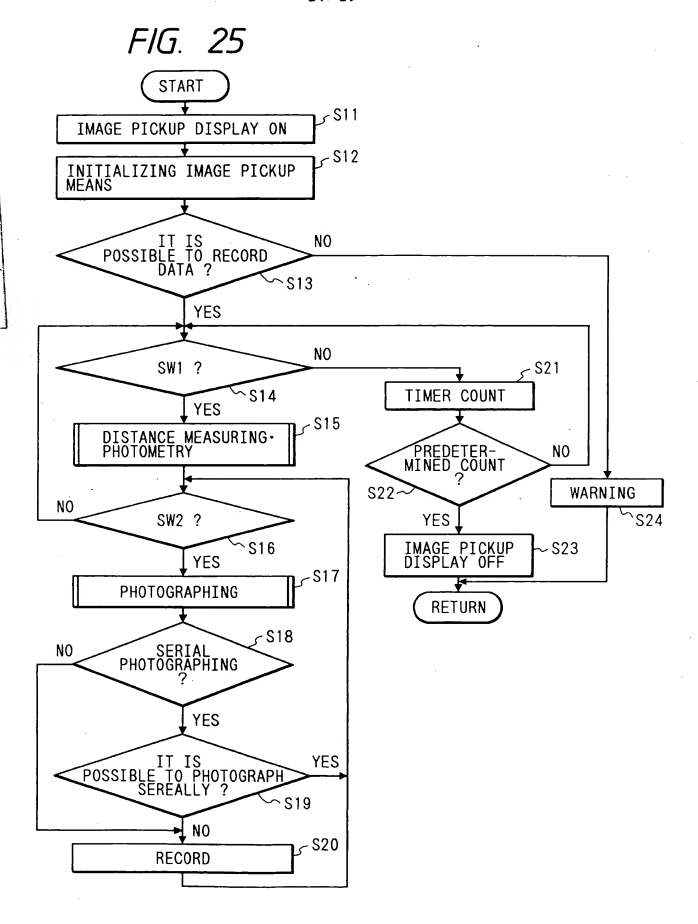


FIG. 26

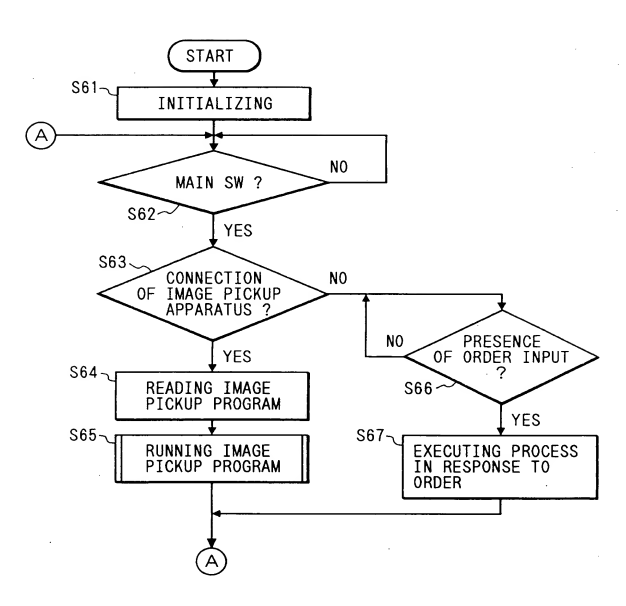


FIG. 27

